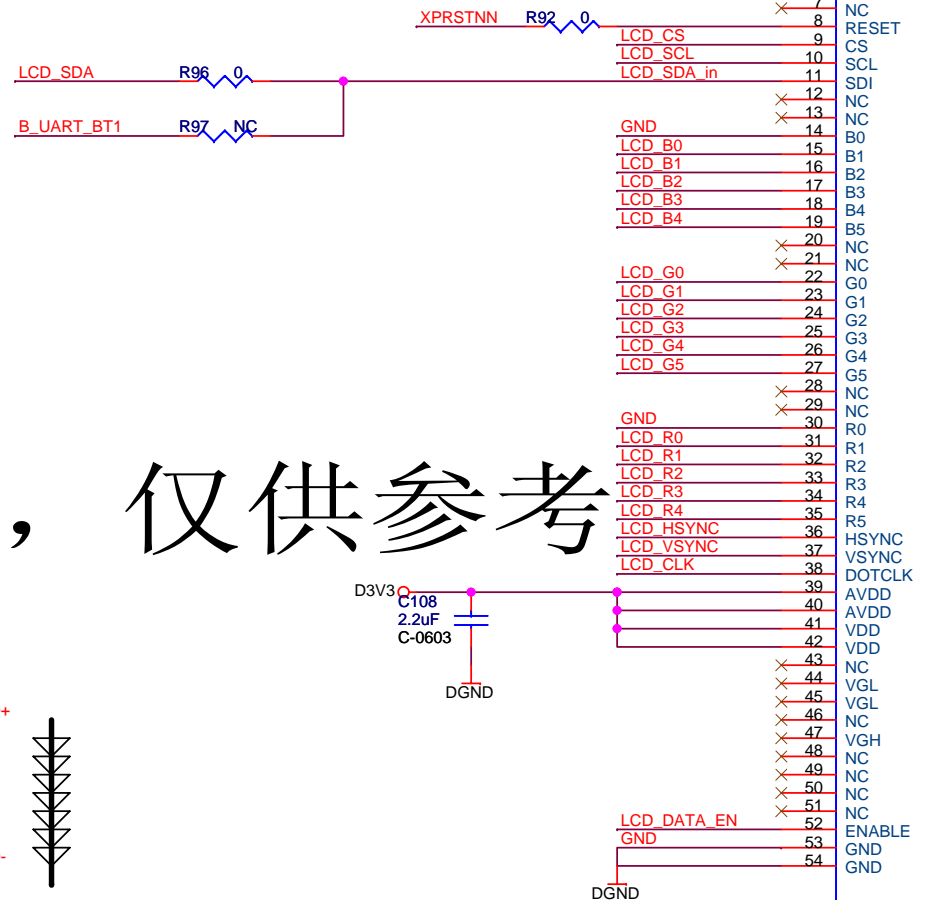
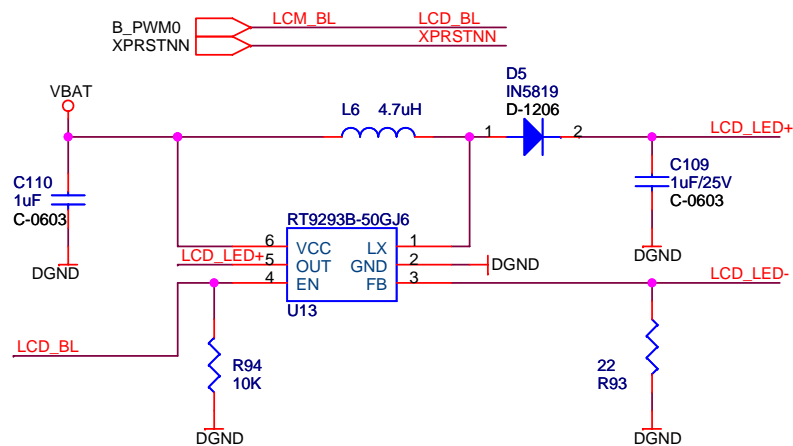
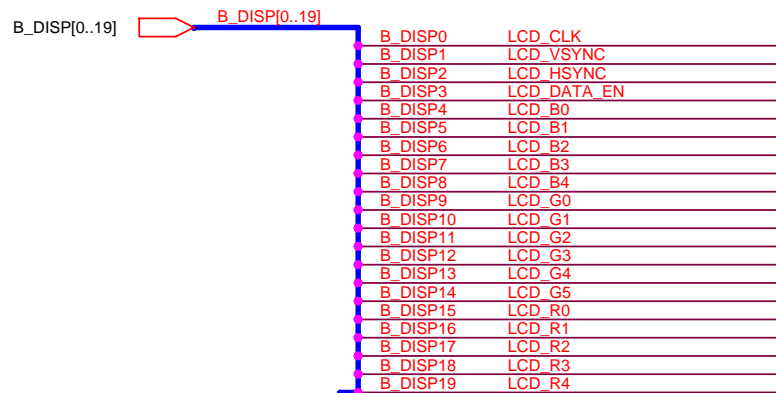


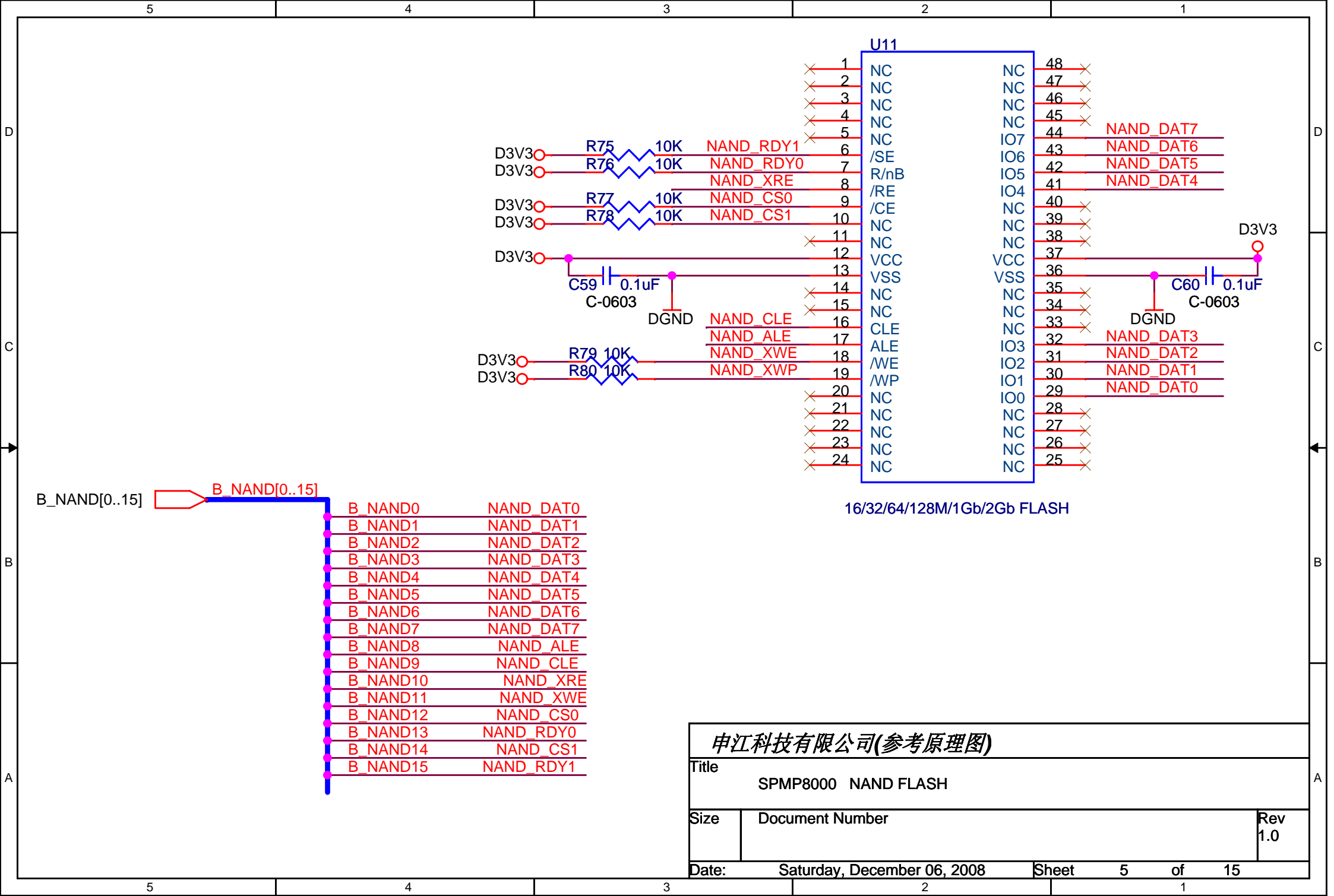
Parallel LCD



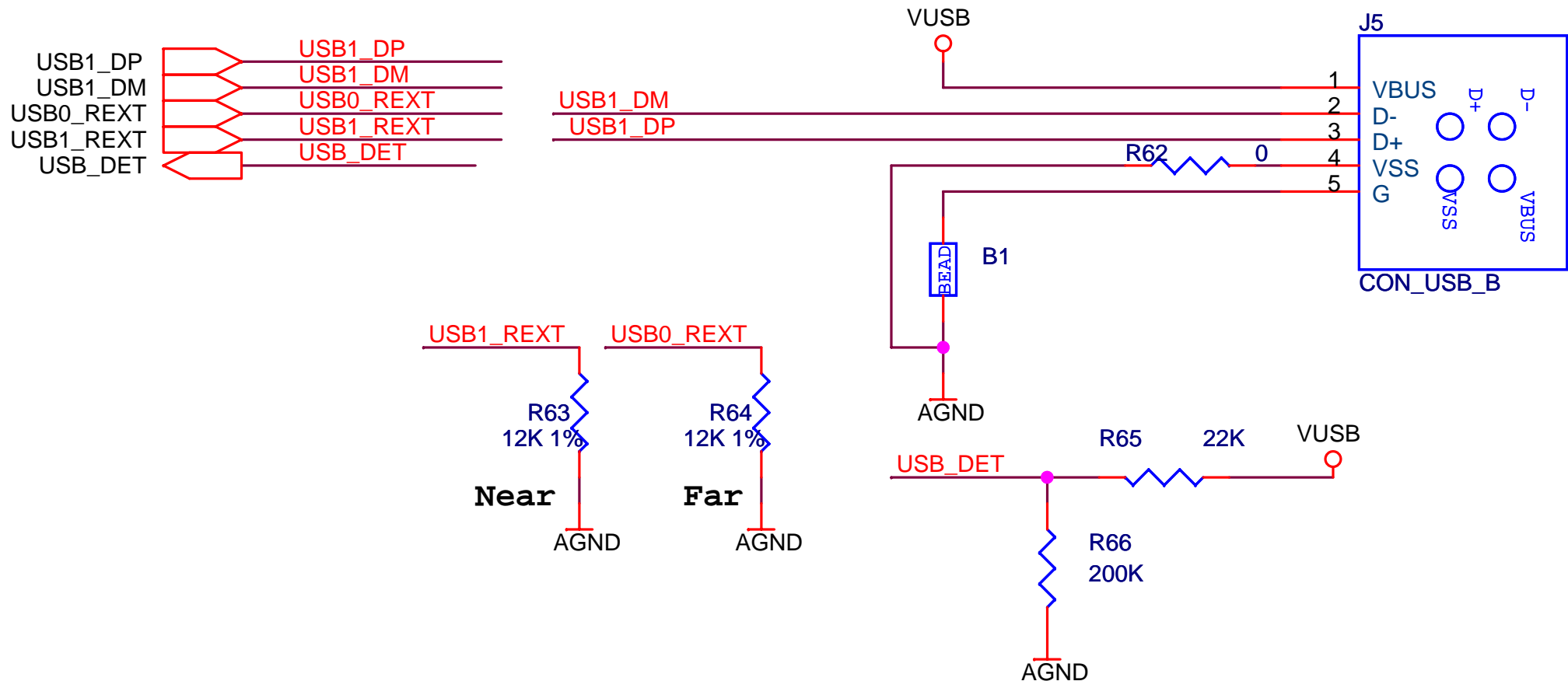
FPC-54
A035QN02 V6

参考原理图，仅供参考

申江科技有限公司(参考原理图)		
Title	SPMP8000 Display 3.5RGB	
Size	Document Number	Rev 1.0
Date:	Saturday, December 06, 2008	Sheet 4 of 15



申江科技有限公司(参考原理图)		
Title		
SPMP8000 NAND FLASH		
Size	Document Number	Rev
		1.0
Date:	Saturday, December 06, 2008	Sheet 5 of 15



申江科技有限公司(参考原理图)

Title

SPMP8000 USB

Size

Document Number

Rev
1.0

Date:

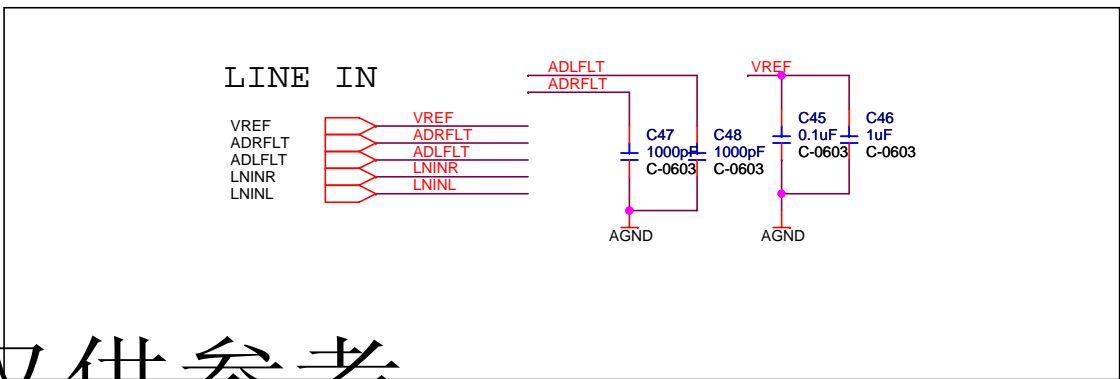
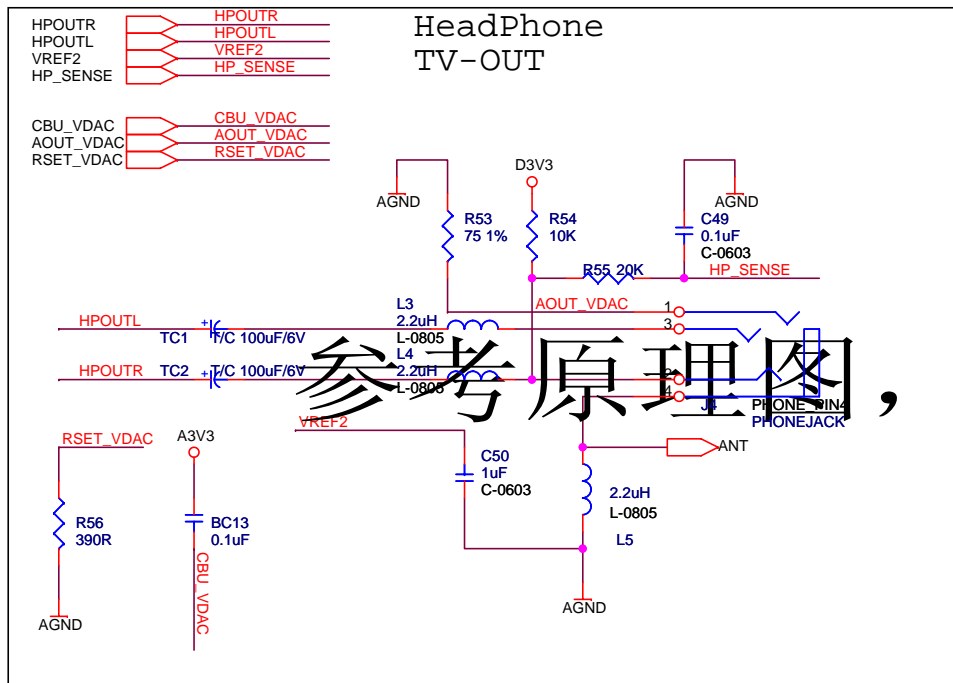
Saturday, December 06, 2008

Sheet

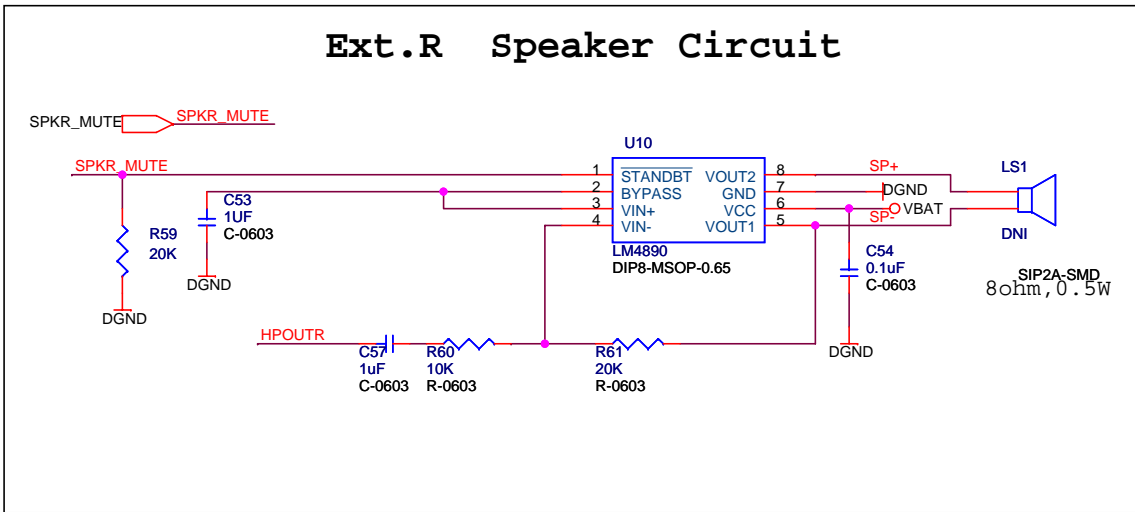
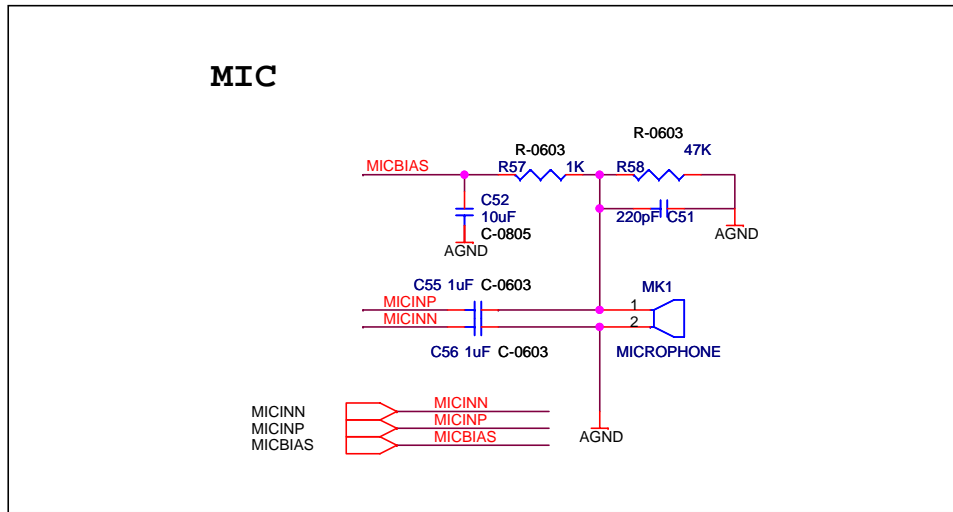
7

of

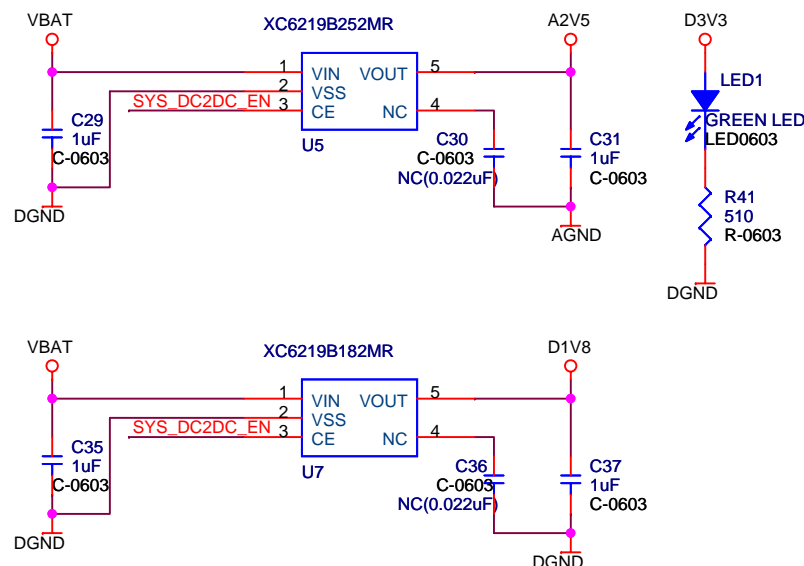
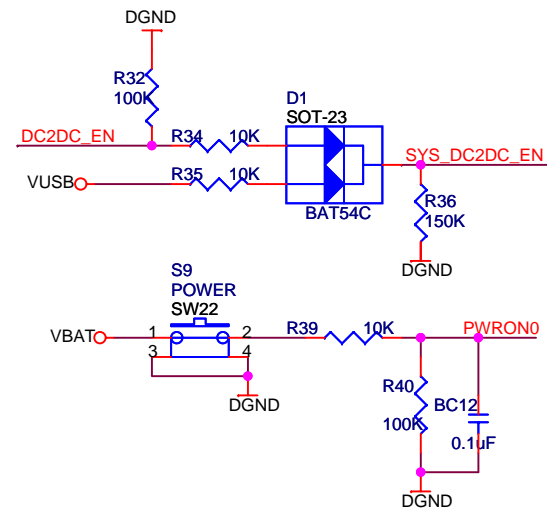
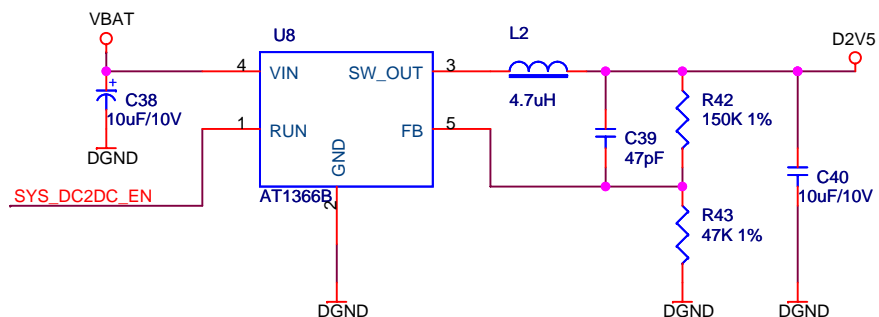
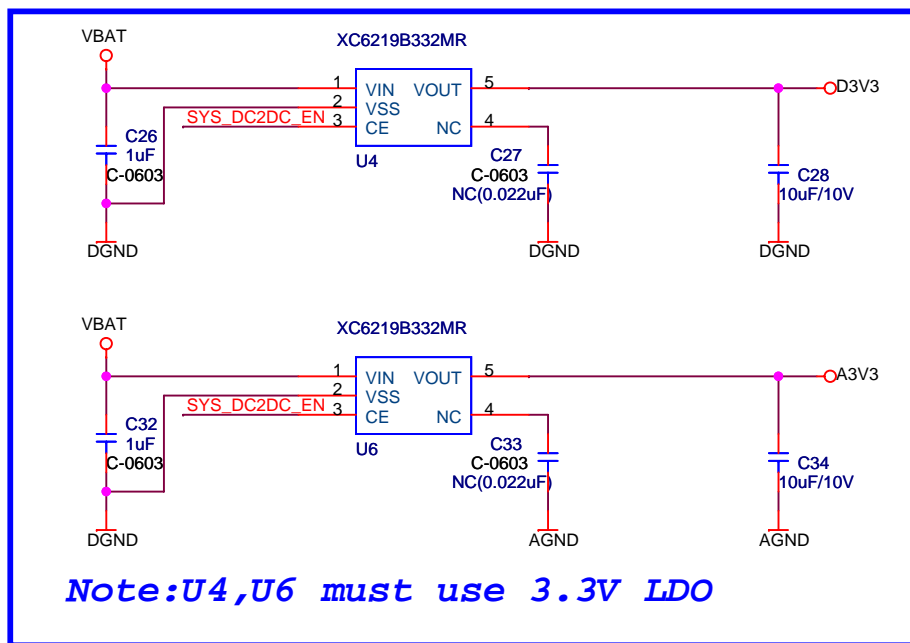
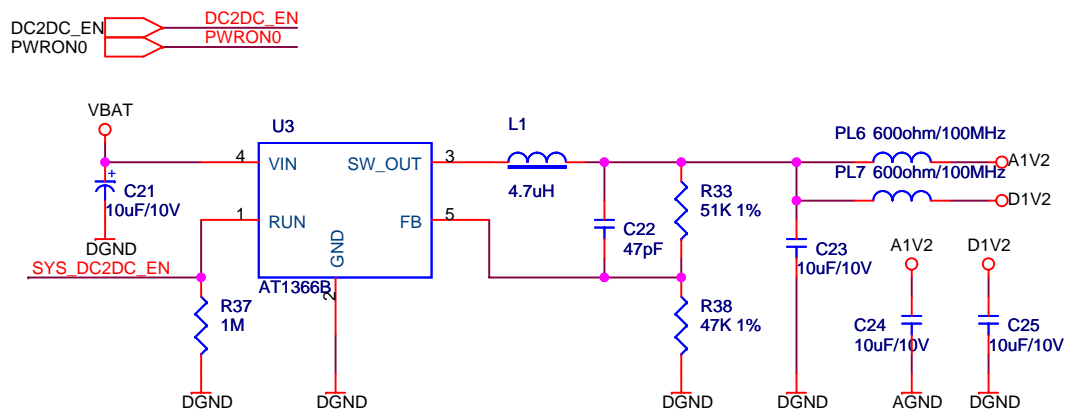
15



参考原理图，仅供参考





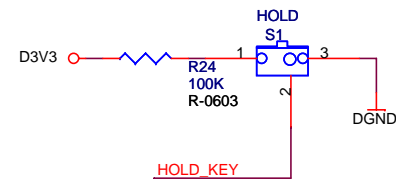
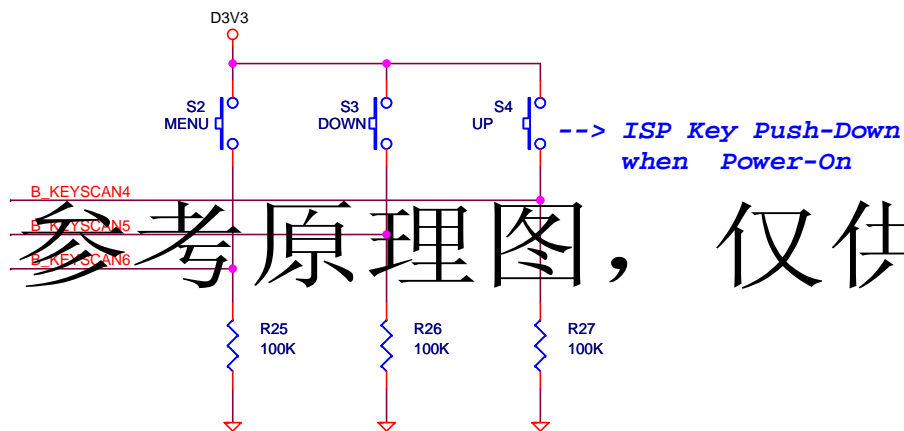
申江科技有限公司(参考原理图)			
Title			
SPMP8000 Audio/Vedio			
Size			
Document Number			
Date: Saturday, December 06, 2008			
Sheet 8 of 15			
Rev 1.0			



申江科技有限公司(参考原理图)

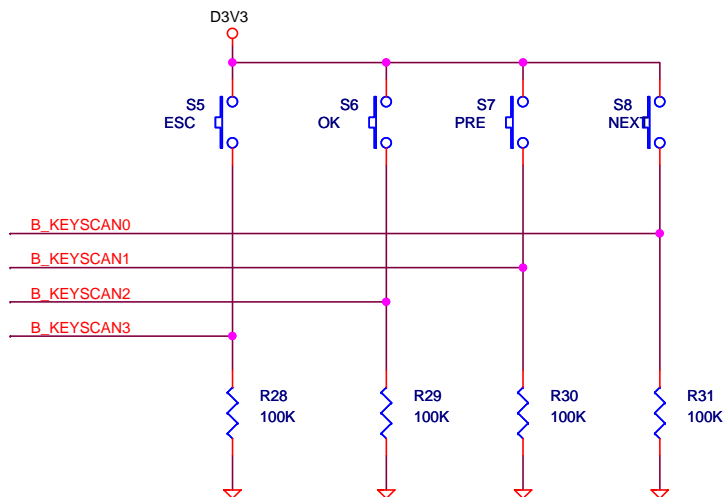
Title		SPMP8000 Power
Size	Document Number	Rev 1.0
Date:	Saturday, December 06, 2008	Sheet 10 of 15

B_KEYSCAN[0..6]  B_KEYSCAN[0..6]
HOLD_KEY  HOLD_KEY

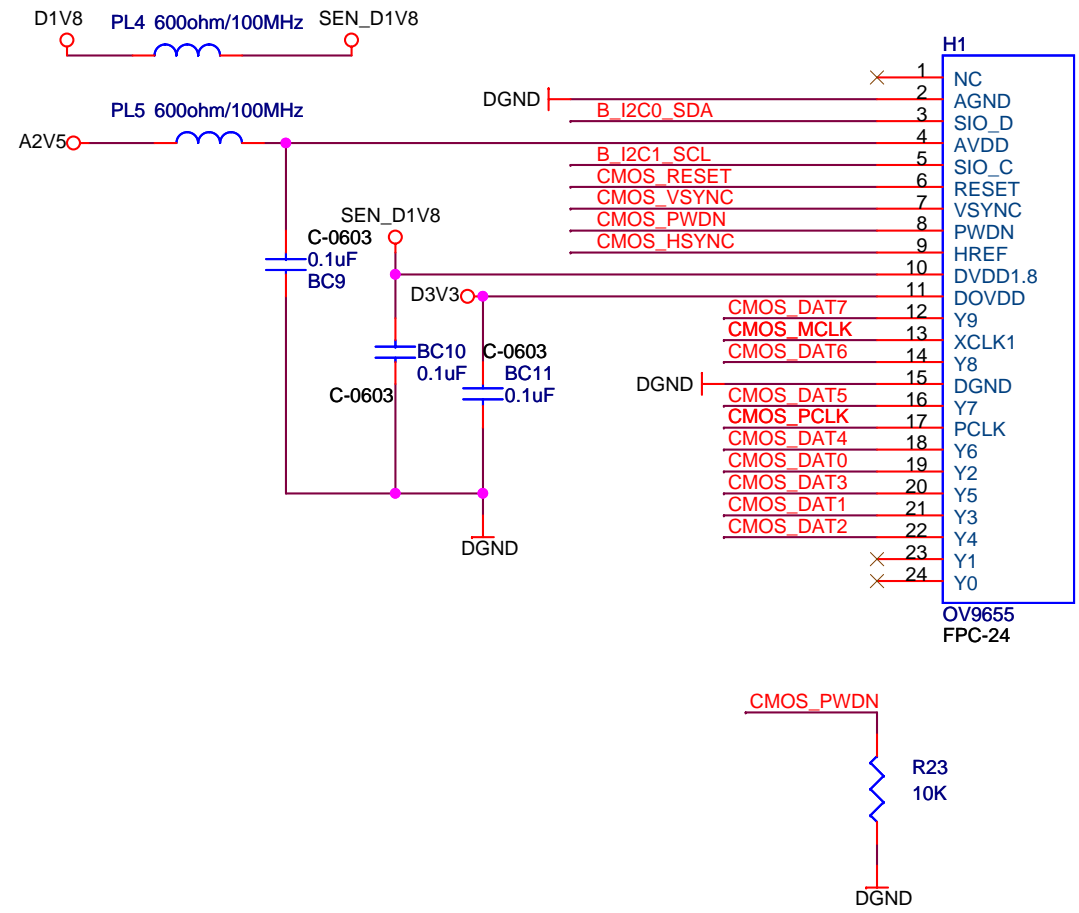
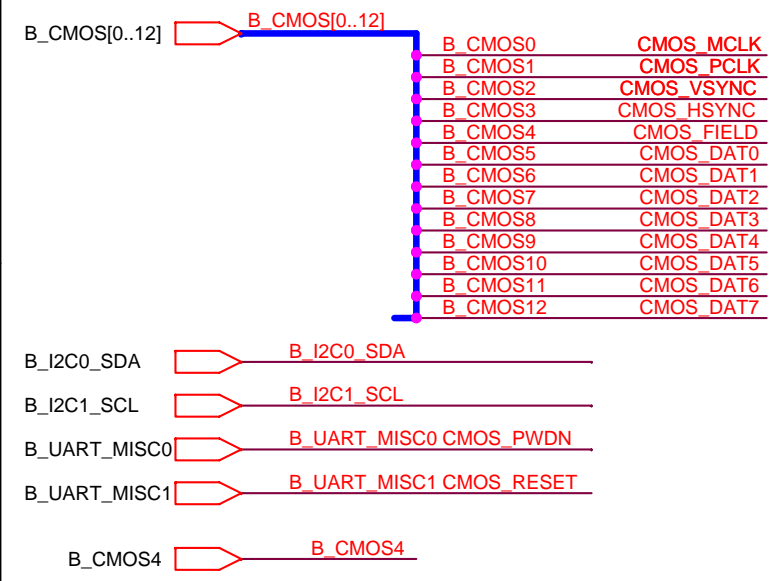


Hold-Key: High--> Hold
Low --> Normal

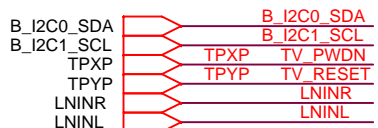
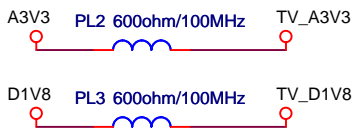
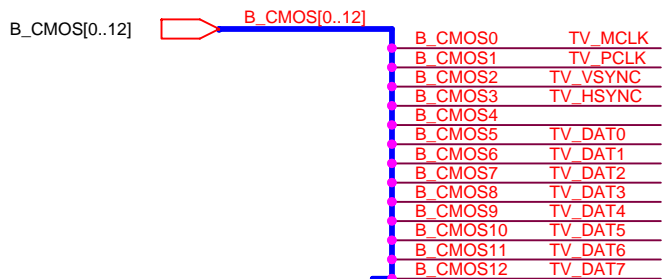
参考原理图，仅供参考



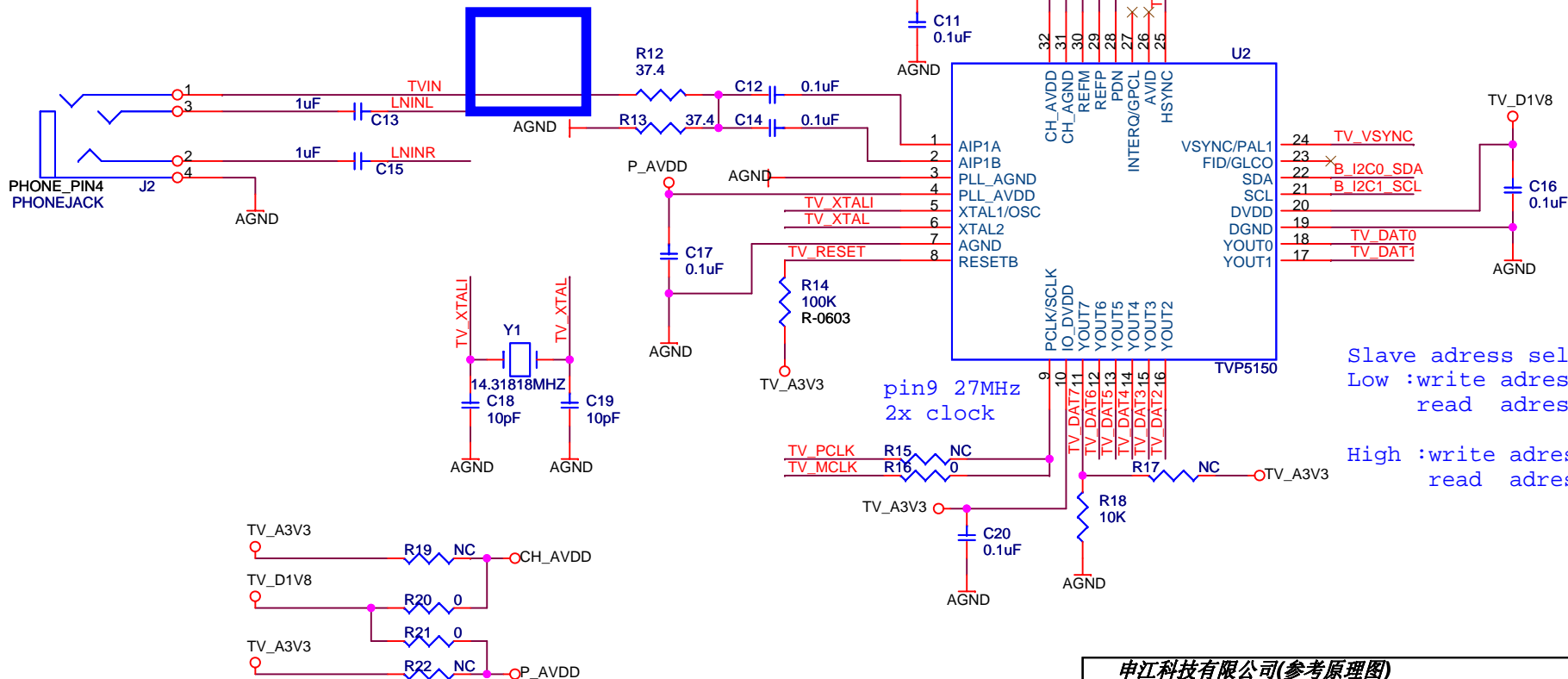
申江科技有限公司(参考原理图)			
Title		SPMP8000 KEY	
Size	Document Number		Rev 1.0
Date:	Saturday, December 06, 2008	Sheet 11 of 15	



申江科技有限公司(参考原理图)			
Title			
SPMP8000 SENSOR			
Size	Document Number		Rev
			1.0
Date:	Saturday, December 06, 2008	Sheet	12 of 15

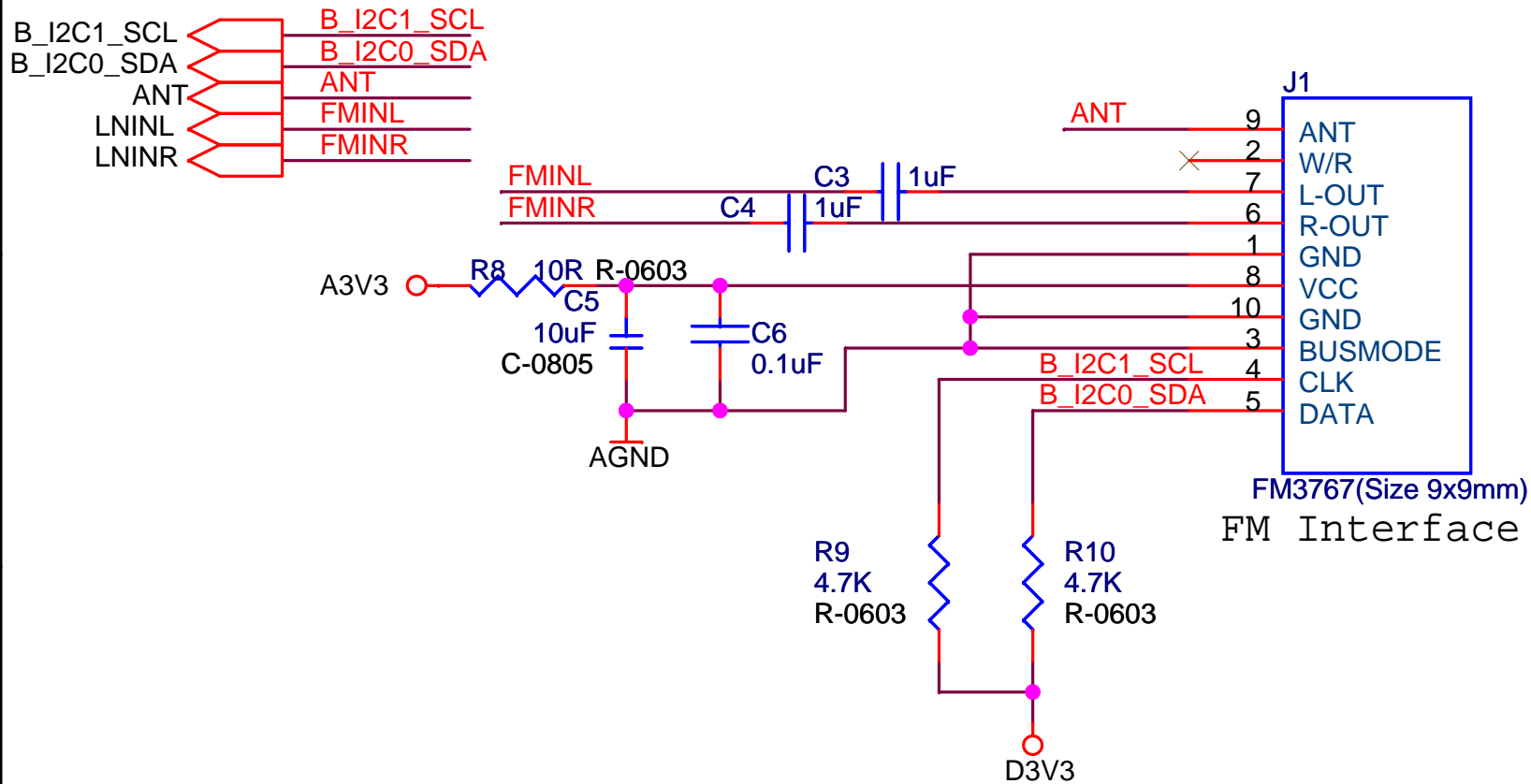


This track must short, smooth and wide



申江科技有限公司(参考原理图)

Title		
SPMP8000 AVIN		
Size	Document Number	Rev
		1.0
Date:	Saturday, December 06, 2008	Sheet 13 of 15



申江科技有限公司(参考原理图)

Title

SPMP8000 FM receiver

Size

Document Number

Rev
1.0

Date:

Saturday, December 06, 2008

Sheet

14

of

15

